From: Leilani Francisco <francisco@ecohealthalliance.org>

**CC:** predict@ucdavis.edu <predict@ucdavis.edu>;William B. Karesh

<karesh@ecohealthalliance.org>

**Sent:** 3/27/2017 4:21:28 PM

Subject: RE: PREDICT-2 behavioral risk surveillance meeting in DC

Many thanks Chris and Jonna.

Chris,

I'll get in touch to coordinate a time to connect tomorrow.

Best, Leilani

From: Christine Kreuder Johnson [mailto:ckjohnson@ucdavis.edu]

Sent: Monday, March 27, 2017 6:55 PM

**To:** Peter Daszak <<u>daszak@ecohealthalliance.org</u>>; Leilani Francisco <<u>francisco@ecohealthalliance.org</u>>; Jonna Mazet <<u>ikmazet@ucdavis.edu</u>>

Cc: predict@ucdavis.edu; William B. Karesh < karesh@ecohealthalliance.org >

Subject: Re: PREDICT-2 behavioral risk surveillance meeting in DC

## Hi Leilani-

Jonna and I had a chance to review very quickly together and have attached the presentation here, revised with minor edits and a few comments from us. We removed two slides (8 and 9) that still needed more work to be an accurate reflection of the project as this pulled in a lot of information across many teams. USAID should be more familiar with this anyway and we agree best to leave that out for now until we can pull together a joint presentation that accurately reflects across the whole project.

Very nice work on this – you pulled together a lot in a very short amount of time. Call me tonight or tomorrow if you want to go over the specific changes together.

In response to Peter's email, one or both of us would love to call in, if you can organize a line with Shana.

Thank you, /ckj

From: Peter Daszak <daszak@ecohealthalliance.org>

Date: Monday, March 27, 2017 at 3:21 PM

To: Leilani Francisco <francisco@ecohealthalliance.org>, Jonna Mazet <jkmazet@ucdavis.edu>

@ecohealthalliance.org>
Subject: RE: PREDICT-2 behavioral risk surveillance meeting in DC

Sorry about this everyone. I know this is a fast turnaround and apologies for that – they came back with a really short timeframe and my thought was to get this initial meeting in the bag – we kept it to 90 minutes and if we keep to a slide deck with a tight message I think it should go well. The key goal is to get them to realize that we have a plan, that Leilani understands what we've done so far, that it's cohesive and not a bunch of separate projects, that that we will deliver. It's also a chance for them to meet Leilani and for her to show them that she can do the work.

That said, I understand if you want us to postpone. Right now the meeting is scheduled for Wednesday at 11am-12.30 (8am-9.30am CA time). We can set up a call-in line, or we can set another time when one of you can come over.

My email's back online now, so I will check for responses and I'll also check for texts.	I can talk anytime your
afternoon/evening today or anytime tomorrow.	

1	
U	heers,

Peter

## Peter Daszak

President

EcoHealth Alliance 460 West 34<sup>th</sup> Street – 17<sup>th</sup> Floor New York, NY 10001

+1.212.380.4473 (direct) +1.212.380.4465 (fax) www.ecohealthalliance.org

EcoHealth Alliance leads cutting-edge research into the critical connections between human and wildlife health and delicate ecosystems. With this science we develop solutions that promote conservation and prevent pandemics.

From: Leilani Francisco [mailto:francisco@ecohealthalliance.org]

Sent: Monday, March 27, 2017 6:07 PM

To: Jonna Mazet

Cc: Peter Daszak; Christine Kreuder Johnson; predict@ucdavis.edu; William B. Karesh

Subject: RE: PREDICT-2 behavioral risk surveillance meeting in DC

Hi Jonna,

Thanks for your message. Please find the latest version of the draft slides attached.

The team rallied given the shortened timeframe and we were able to come up with a case example around bats. Peter and I just got out of a long meeting to review the content.

· Could we set up a time to discuss either tonight or any time tomorrow?

At the moment, Peter's e-mail is down but he is available by phone and I'm happy to help coordinate.

Thanks again, Leilani

From: On Behalf Of Jonna Mazet

**Sent:** Monday, March 27, 2017 5:46 PM

To: Leilani Francisco < francisco@ecohealthalliance.org>

Cc: Peter Daszak <a href="mailto:daszak@ecohealthalliance.org">daszak@ecohealthalliance.org</a>; Christine Kreuder Johnson <a href="mailto:ckjohnson@ucdavis.edu">ckjohnson@ucdavis.edu</a>;

predict@ucdavis.edu

Subject: Re: PREDICT-2 behavioral risk surveillance meeting in DC

Hi Leilani & Peter,

I am just seeing this email, which is completely our fault, as our system for my review of email is not perfect at the moment.

I have to say, though, that I am shocked to see it, as I believed that we all agreed on the phone that you would delay meeting with USAID until you prepared a plan forward and shared with me and the senior team for vetting before presenting or even going on a fact finding mission with them. They will not settle with just your doing a fact finding meeting. Did I miss an email with your plan? I certainly have not had a chance to review and approve it if you have send it. I need more than a 24 hour turn around on potential reviews and time for discussion of unclear or unadvisable items.

Please advise today if you are still online,

Jonna

On Fri, Mar 17, 2017 at 11:31 AM, Leilani Francisco < francisco@ecohealthalliance.org > wrote: Dear Shana and Alisa,

Hope this finds you well. I am pleased to report that I had very intensive and productive meetings with our UC Davis and Metabiota partners in California this week and I'm excited about the way forward.

I'm looking forward to meeting with you in DC and wanted to get in touch about possible meeting dates. Please let me know what works well on your end and we can go from there.

Best regards, Leilani

--

## Leilani Francisco, PhD, MA, PMP

Senior Scientist | PREDICT-2 Senior Behavioral Risk Coordinator

EcoHealth Alliance 460 West 34th Street – 17th floor New York, NY 10001

1.212.380.4493 (direct)

(mobile)

1.212.380.4465 (fax)

www.ecohealthalliance.org

EcoHealth Alliance leads cutting-edge research into the critical connections between human and wildlife health and delicate ecosystems. With this science we develop solutions that promote conservation and prevent pandemics.